

Ductile Iron Step Coupling ISO2531/EN545

This ductile iron step coupling is designed to connect pipes with different outer diameters. It is compliant with ISO2531 and EN545 standards, ensuring a reliable, leak-proof seal in water and wastewater applications.

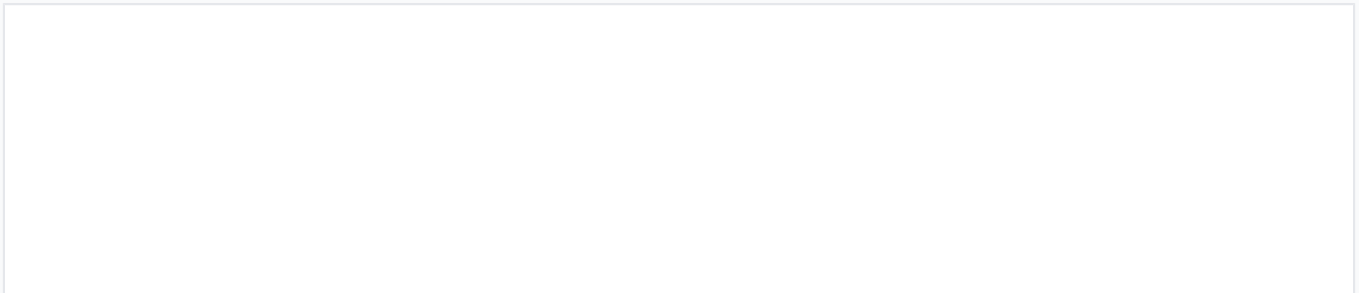


Product Overview

Ductile Iron Step Coupling

This Ductile Iron Step Coupling is engineered to comply with ISO2531 and EN545 standards, providing a robust solution for connecting pipes of varying outer diameters. Constructed from durable ductile iron, it offers excellent mechanical properties to withstand high pressures and temperatures in water and wastewater applications. The design simplifies installation by accommodating pipe size variations, ensuring a reliable and leak-proof seal.

Technical Specifications



The ISO2531/EN545 DI step ranger coupling is a versatile fitting designed for connecting pipes of different outer diameters.

Material	Ductile Iron
Standards	ISO2531, EN545
Quality Control	100% inspection and test

Logistics & Supply

Supply Ability

500 Ton

Monthly Capacity

Payment Terms

- L/C
- T/T
- Western Union

Standard Delivery Time	25 days
Packaging Details	Wood box or as per requirement
Shipping Port	Qingdao